25X1

25X1 25X1

0 142311Z ZFF4 _FM NPIC	1970 1/70 D	00		
THE NATURE OF THE PROPERTY OF	1970 MAR 14	23	49 Z 25X	(1
ZEM				
TOPSECRETITTT	100	69	50725>	(1
CITE NPIC 8146.		• ,	/	
PRELIMINARY OAK NO. 1, MISSION 1109-1, DETAILS	TO			
FOLLOW IN A LATER OAK EDITION.				
THIS IS A PRELIMINARY OAK CABLE, BASED ON AN INIT	IAL SCAN	OF		
PHOTOGRAPHY FROM KH-4 MISSION 1109-1, DATED 5 - 11 M	IARCH 1970	. THI	S	
SCAN WAS LIMITED TO A SEARCH FOR NEW SSM LAUNCH GROU			-	
FICANT ABM ACTIVITY, Y-CLASS SUBMARINES, AND ADDITION	NAL WEAPO	N		
SYSTEMS IN EGYPT.				
1. USSR MISSILE ACTIVITY				
	TALLY ODE	CONCO	l	
ELEVEN OF THE 24 ICBM COMPLEXES ARE AT LEAST PART TWENTY-TWO SS-11 LAUNCH SITES ARE NEWLY IDENTIFIED.			CF	
ARE AT THE TEYKOVO COMPLEX: TWO FILL OUT LAUNCH GRO				
13 ARE IN EXISTING GROUP G AND NEWLY IDENTIFIED GROU		CM ATCH		4
SITES ARE IN EXISTING GROUP Q AT THE KOZELSK COMPLEX		DIS	TRIBUTION	
FOUR SS-13 LAUNCH SITES AND A LAUNCH CONTROL FACI	LITY ARE	VECH Y	OFFICE	PI
IDENTIFIED IN EXISTING GROUPS AT THE YOSHKAR-OLA COM	PLEX.	, 15		
THREE OF THE SIX SS-9 COMPLEXES (ALEYSK, DOMBAROV	SKIY. AND		ABLE SEC.	
KARTALY) ARE OBSERVED, BUT NO NEW SITES CAN BE IDENT			P&B/RD	
THE OTHER COMPLEXES OBSERVED ARE GLADKAYA, ITATKA	, NOVOSIB	N ~ N 1	ECUR.	
SVOBODNYY, AND YURYA.		 -	550	
NINE MRBM/IRBM COMPLEXES IN THE WESTERN USSR ARE	AT LEAST		esg/OC	
PARTIALLY OBSERVED. NO NEW LAUNCH SITES ARE IDENTIF	IED. THE	AKTYU	REAL PROPERTY.	
IRBM COMPLEX IS OBSERVED, BUT THE DERAZHNYA AND PERV				
ARE CLOUD COVERED.	UMAISK COM	PLANE	AID	
TUE WESTERN BORTION OF THE TVIDATAM MISSIF TEST	CENTER TO		(EG	t
INCLUDE LAUNCH COMPLEX F IS OBSERVED. A POSSIBLE NE	W LAUNCH	AD IS	IEG/OD 3	
UNDER CONSTRUCTION BETWEEN LAUNCH AREA G1-G2 AND LAU	NCH AREA	5-G6		
THE POSSIBLE PAD IS CONNECTED TO LAUNCH AREA G1-G2 B			WEST	-
IDENTIFIED RAIL SPUR.			3160.C	-
THE SARY-SHAGAN MISSILE TEST CENTER IS OBSERVED;	HOWEVER, I	HONCH		+
COMPLEXES B, C, AND D CAN BE IDENTIFIED ONLY. CONST	RUCTION AC	TIVIT		1-
CONTINUES IN THE ABM-RELATED AREA IN THE NORTHERN PA	KI OF COMP	LEX A	DIA-XX4	
AT LAUNCH POSITION 16, A SECOND VERITUAL ERECTOR ARM	HAS PROB	BLY	SPAD	
BEEN INSTALLED.	000D 01 F		DIA-AP	
ALL MOSCOW ABM-RELATED FACILITIES ARE OBSERVED ON PHOTOGRAPHY. APPROXIMATELY 41 GALOSH CANISTERS, THE	GOOD, CLE	AH	25)	
DATE, ARE IDENTIFIED. GALOSH CANISTERS ARE DISCERNI	LARGEDI P Dag ta die	UNDER	CMX	
THE FOUR ACTIVE ABM LAUNCH COMPLEXES (3 AT E05, 3 AT	DLE HI EAC	EZ		, mar
AND 3 AT E33) AND APPROXIMATELY 30 ARE AT THE BOROVS	K SUPPORT	FACTI		or Selection
			DVANCE OF	k l
EØ3 AND E21 REMAIN INACTIVE		•	GANITIZED	
NAVAL ACTIVITY			Maria Dimina	
NONE OF THE CONSTRUCTION YARDS OR OPERATIONAL BASI	ES OF THE	3 2.		
Y-CLASS NUCLEAR POWERED BALLISTIC MISSILE SUBMARINE	(Y SSBN) I	S		
COVERED. 2. EGYPT				
IN EGYPT MUCH OF THE ALEXANDRIA, CAIRO, AND UPPER	MTIE ADEA	c tc		
COVERED BY SCATTERED TO HEAVY CLOUDS.	MILE AREA	2 12		_
NAVAL ACTIVITY				
AT LEAST 30 VESSELS ARE OBSERVED IN CLOUD-FREE ARI	EAS OF THE			
AL ISKANDARIYAH (ALEXANDRIA) PORT FACILITIES. THIS	COUNT IS N	ORMAL		

Approved For Release 2007/04/12 : CIA-RDP78B03826A000100060008-0

TOP SECRET

-2-

FOR THE LIMITED AREA COVERED. AIR ACTIVITY	
FOUR LIGHT STRAIGHT-WING AIRCRAFT ARE OBSERVED AT MERSA MATRUH AIRFIELD. THIS TYPE OF AIRCRAFT WAS LAST OBSERVED AT THIS FIELD ON WHEN FIVE BEAGLE BOMBERS AND THREE MAIL RECONNAISSANCE AIRCRAFT WERE IDENTIFIED.	25X1
TWO TRANSPORT (CAT, CUB, OR CAMP) AIRCRAFT ARE IDENTIFIED AT BENI SEUF AIRFIELD. THIS TYPE OF AIRCRAFT WAS LAST OBSERVED AT THIS AIRFIELD IN NOVEMBER 1968. MISSILE ACTIVITY	
THREE SA-2 SURFACE-TO-AIR MISSILE (SAM) SITES ARE NEWLY IDENTI- FIELD APPROXIMATELY 12 NM SOUTHWEST OF CAIRO. TWO ARE OCCUPIED AND ONE IS UNOCCUPIED. THE OCCUPIED SITES ARE AT 29-52-00N 031-03-40E AND 29-46-50N 031-04-50E. THE UNOCCUPIED SITE IS AT 29-52-40N 031-12-20E.	
SEVEN OTHER SAM SITES ARE COVERED IN EGYPT, OF WHICH ONLY FOUR ARE OCCUPIED.	
THE FOLLOWING IS A LIST OF THE TARGETS REPORTED ABOVE, WITH THEIR COUNTRY CODE, GEOGRAPHIC COORDINATES, AND BE NUMBER WHERE ASSIGNED. TEYKOVO ICBM COMPLEX KOZELSK ICBM COMPLEX YOSHKAR-OLA ICBM COMPLEX TYURATAM MISSILE TEST CENTER MOSCOW ABM LAUNCH COMPLEX E05 MOSCOW ABM LAUNCH COMPLEX E05 MOSCOW ABM LAUNCH COMPLEX E24 MOSCOW ABM LAUNCH COMPLEX E31 MOSCOW ABM LAUNCH COMPLEX E31 MOSCOW ABM LAUNCH COMPLEX E31 MOSCOW ABM LAUNCH COMPLEX E33 MOSCOW ABM SUPPORT FACILITY BOROVSK AL ISKANDARIYAH PORT FACILITIES MERSA MATRUH AIRFIELD MERSA MATRUH AIRFIELD GP-1 WITH THEIR COUNTRY REPORTED ABOVE, WITH THEIR UR 5655N 04030E UR 5634N 04810E UR 4556N 06328E UR 561426N 0383409E UR 552110N 0362924E UR 562010N 0362924E UR 551800N 0363305E AL ISKANDARIYAH PORT FACILITIES EG 311150N 0295200E MERSA MATRUH AIRFIELD EG 291155N 0310100E	25X
TOPSECRET	25X1
END OF MESSAGE	
CONOTE: ABOVE MESSAGE ALSO PASSED	25X1

2007/04/49 CIA DDD70D02026A000400060000 0